

NOTES:

1. USE LABEL STOCK P/N LLR0040SP.
2. INSTALL ONTO PCB SHIELD COVER AS SHOWN.

REVISION HISTORY				
REV	ECN	DESCRIPTION	DATE	APPROVED
A	4037	PRODUCTION RELEASE	2016-06-17	J. STRANDQUIST



Serial #:402-234-5678
Z9-C



FreeWave Technologies, Inc.
5395 Pearl Parkway
Boulder, Colorado 80301 USA







Connect only to a NEC Class 2 Circuit
For Hazardous Locations: Class I, Division 2, Groups A, B, C, D

Part#: PMT0101AA
Config: SR000
Input: 3- 5VDC
Interface: RS232
Firmware: 1.00
CAGE: 05UA3
FCC ID: KNYPMT0101AB
IC: 2323B-PMT0101AB

Rev: A
Mfg: May 2014


DEMKO 16 ATEX 1711U

 II 3 G


Ex nA IIC Gc

P/N LLR0040SP






ECN 4037



Serial #:402-234-5678
Z9-T



FreeWave Technologies, Inc.
5395 Pearl Parkway
Boulder, Colorado 80301 USA

Connect only to a NEC Class 2 Circuit
For Hazardous Locations: Class I, Division 2, Groups A, B, C, D

Part#: PMT0110AA
Config: SR000
Input: 3- 5VDC
Interface: RS232
Firmware: 1.00
CAGE: 05UA3
FCC ID: KNYPMT0101AB
IC: 2323B-PMT0101AB

Rev: A
Mfg: May 2014

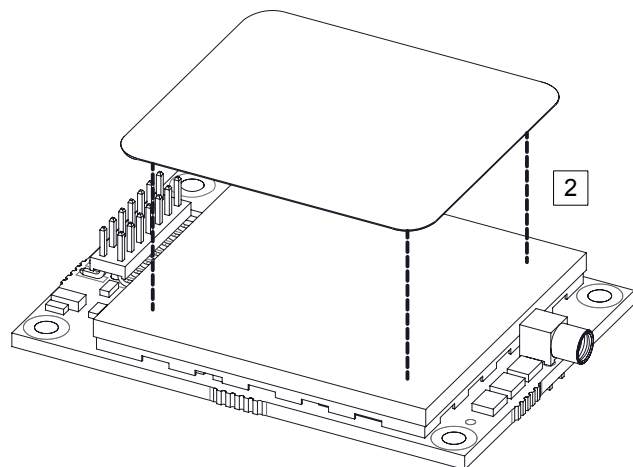
DEMKO 16 ATEX 1711U

 II 3 G

Ex nA IIC Gc


P/N LLR0040SP

ECN 4037



LAB0011ZL

LAB0012ZL

APPROVALS			
DRAFTER	JACK STRANDQUIST		
CHECKED	DEAN BUSCH		
ENGINEER			
<p>INFORMATION IN THIS DRAWING IS PROPRIETARY. IT IS ISSUED IN CONFIDENCE AND SHALL NOT BE USED AS A BASIS FOR MANUFACTURE WITHOUT WRITTEN PERMISSION FROM FREEWAVE TECHNOLOGIES.</p>			
		<p>FreeWave Technologies, Inc. 5395 Pearl Parkway Boulder, CO 80301</p>	
<p>TITLE</p> <p>LABEL, PRODUCT-LEVEL, ZUMLINK Z9-C AND Z9-T</p>			
SIZE	CAGE CODE	DWG NO.	REV.
A	05UA3	LAB0010ZL	A
SCALE : NONE			SHEET 1 OF 1